Urban Wildlife Habitat Category

"Urban wildlife habitat" means lands that provide habitat important to fish and other wildlife in proximity to a metropolitan area. ¹⁰⁰ Urban wildlife habitat also provides an opportunity for human awareness of the importance of nature and the environmental benefits it provides.

Urban Wildlife Habitat Category Evaluation Summary							
Cr	iteria	Evaluation Elements	Possible Points				
Ur	Unscored						
Project Introduction		Location mapsProject goals and objectives	Not scored				
Sc	ored by the Advisory Committe	e					
1.	Ecological and Biological Characteristics	Project area compositionSpecies and communitiesPollinator habitatLandscape characteristics	40 points				
2.	Planning and Community Support	Plan supportPublic engagementThreat to the siteLevel of protection	15 points				
3.	Community Benefits and Public Access	 Public access, health, recreation, or cultural opportunities Education and citizen science Underserved communities Multiple benefits 	35 points				
4.	Management and Stewardship	Management and stewardship planRestoration needsOrganizational capacity	15 points				
Sc	Scored by RCO						
_5.	Growth Management Act	Growth Management Act preference	0 points				
6.	Population of Urban Area	Population of the nearest urban area	5 points				
_7.	Proximity to Urban Area	Proximity to the nearest urban area	5 points				
		Total Possible Points	115				

¹⁰⁰Revised Code of Washington 79A.15.010 (12)

Detailed Scoring Criteria for the Urban Wildlife Habitat Category¹⁰¹

Project Introduction

This is an opportunity to set the stage for the project. The following detailed criteria will provide an opportunity to describe the project in more depth; however the intent here primarily is to help orient the evaluators.

- Locate the project on statewide, regional, and site maps to help orient the evaluators to the project area and its context within the landscape.
- Briefly provide a broad overview of the site and the project's goals and objectives (for example, acquisition goals, habitat or ecosystem type, and opportunities for connecting people with nature).
- Project introduction is not scored.

1. Ecological and Biological Characteristics

- Describe the project area and the ecological makeup of the site(s). Include
 in the description the ecosystem structure and composition, and/or
 habitat types targeted for conservation; the number of acres; the plant
 and animal species present, and the significance of the site to the target
 species. Describe how the targeted species currently use the site.
- Describe any of the plant or animal species at the site that are considered threatened or endangered by any local, state, federal, or international species list. Describe the extent to which noxious weeds or other invasive species occur on site.
- How does the site support the feeding, nesting, and reproduction of pollinator species (bees, butterflies, hummingbirds, etc.)?¹⁰²
- Define the service area or jurisdiction. How unique is this site within the service area or jurisdiction? Is this site part of a larger ownership or management unit?
- What are the land uses surrounding the project area? How does this project connect, enhance, or provide ecosystem services to the surrounding landscape? Are there other protected lands (public or private) near this site that have complementary or compatible habitat characteristics for the target species (consider wide-ranging or migratory species)?

¹⁰¹Recreation and Conservation Funding Board Resolution 2019-27

¹⁰²Revised Code of Washington 79A.15.060 (5)(a)(xvii)

Applicants must complete and submit the Species or Communities with Special Status table in appendix A.

Point Range: zero to forty points

2. Planning and Community Support

- How is this project supported by a current plan or a coordinated state or regional prioritization effort? Who are the plan's proponents and how does the plan address this specific project, habitat, or ecosystem type (local open space plan, comprehensive growth management plan, or shoreline master program; a watershed or salmon recovery plan; species management plan; climate adaptation plan; Puget Sound Action Agenda; etc.)?
- Describe the public engagement process used to identify this project or habitat as a priority. For example, how were local citizens, organizations, underserved communities, tribal governments, or elected officials engaged, and how was their input incorporated into the project selection and design? Describe the support or partnership commitments secured for the project.
- What is the threat to the site's ecological integrity? Include in the
 discussion any anticipated ecological changes, the zoning and land-use
 potential of the site, and regulatory protections currently afforded to the
 site. Why are land-use regulations not sufficient to achieve the project
 goals?
- For acquisition projects, what level of protection (fee title acquisition vs. easement) will be placed on the property? Is this acquisition part of a phased project? Is a conservation easement sufficient to achieve the project purpose? If not, please explain why.
- Point Range: zero to fifteen points

3. Community Benefits and Public Access

- What public access, public health, recreational, educational, or cultural opportunities will this site provide? Please describe in detail how the public will experience the site and any plans for integrating environmental education and/or citizen science at this site. Also consider how people may access this site using public and/or active transportation (is there existing or planned multi-modal transportation that will bring people to or within a ten-minute walk of this site?
- How does this project address the needs of communities that have been

historically underserved by, or excluded from, opportunities to access nature? Please describe how their input was incorporated into the planning and design of this project, how they will safely access this site, how they will experience the stated benefits, and how they may be involved in the future of this project.

- How does this project provide other multiple benefits to the community, habitat, or surrounding ecological landscape? Include the following in the discussion:
 - Other resource uses or management practices that may help achieve additional conservation benefits (managed grazing for weed control, supporting a community forest, etc.)
 - How this project provides other ecosystem service benefits (protecting tree canopy in a dense urban area, aquifer recharge, flood attenuation, increased fire security, carbon storage, etc.).
- If development is being proposed at the site, please describe the development plan, site design, and implementation timeline. How does the proposed development contribute to the public needs (educational, health, recreation, cultural, etc.) described above and encourage an appreciation for the protected ecosystem? How will it be compatible with the surrounding natural habitat?
- Point Range: zero to thirty-five points

4. Management and Stewardship

- Describe the anticipated stewardship and management needs of the site, including those related to the species and ecosystems, public access, recreation, education, and cultural opportunities. To the degree possible, include the desired future condition of the site, an estimate of stewardship and management costs, and plans to maintain the ecological viability of the site in consideration of climate impacts, changes to surrounding land uses, and development pressure.
- Describe any restoration actions, if any are needed, to improve the habitat function or complexity on-site. How will the restoration work be funded? Who will complete the work? What is the proposed timeline to complete the restoration work?

- What is the applicant's organization's experience in managing a site with these or similar conservation values, habitat characteristics, and public access opportunities? What staff, volunteer, and financial resources are available to maintain the site? What is the source of funding for this ongoing work?
- ▲ Point Range: zero to fifteen points
- **5. Growth Management Act** (applicant does not answer).

Has the applicant made progress toward meeting the requirements of the Growth Management Act?

State law¹⁰³ requires that:

- A. Whenever a state agency is considering awarding grants to finance public facilities, it shall consider whether the applicant has adopted a comprehensive plan and development regulations as required by Revised Code of Washington 36.70A.040.
- B. When reviewing such requests, the state agency shall accord additional preference to applicants that have adopted the comprehensive plan and development regulations. An applicant is deemed to have satisfied the requirements for adopting a comprehensive plan and development regulations if it competes any of the following:
 - o Adopts or has adopted within the time periods specified in state law.
 - Adopts or has adopted by the time it requests a grant or loan.
 - Demonstrates substantial progress toward adopting within the time periods specified in state law. An agency that is more than six months out of compliance with the time periods has not demonstrated substantial progress.
- C. A request from an applicant planning under state law shall be accorded no additional preference over a request from an applicant not planning under this state law.

This question is scored by RCO staff based on information from the state Department of Commerce's Growth Management Services. Scoring occurs after RCO's technical completion deadline. If an agency's comprehensive plan, development regulation, or amendment has been appealed to the Growth

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¹⁰³Revised Code of Washington 43.17.250

¹⁰⁴County, city, or town applicants only. This segment of the question does not apply to state agency, tribal government, nonprofits, or lead entity applicants.

Management Hearings Board, the agency cannot be penalized during the period of appeal.

Point Range: Minus one to zero points

Minus one point The applicant does *not* meet the countywide

planning policy requirements of Revised Code of

Washington 43.17.250.

Zero points The applicant *meets* the countywide planning policy

requirements of Revised Code of Washington

43.17.250.

Zero points The applicant is a nonprofit organization or a state or

federal agency.

6. Population of Urban Area (applicant does not answer).

What is the population of the largest city, town, or urban cluster within five miles of the project?¹⁰⁵

This question is scored by RCO staff based on a map provided by the applicant. To receive credit, depict on a map (1) the project boundary or the geographic envelop and (2) the nearest city, town, or urban cluster. Next, draw a straight line, measure, and record on the map the shortest distance in miles "as the crow flies" between one and two above. Include a scale and legend on the map for reference.

The score is based on the population of the largest city, town, or urban cluster within five miles of the project (using population estimates published by the Washington State Office of Financial Management).

Point Range: zero to five points

Zero points 0-4,999

One point 5,000-9,999

Two points 10,000-29,999

Three points 30,000-149,999

Four points 150,000-299,999

Five points 300,000-and above

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¹⁰⁵Revised Code of Washington 79A.15.060 (5)(b)

7. Proximity to Urban Area (applicant does not answer).

Where is this project located with respect to urban growth areas, cities, towns, and urban clusters?¹⁰⁶

This question is scored by RCO staff based on a map provided by the applicant for the previous question.

Point Range: zero to five points

Zero points 5.01 miles or further

One point 4.01-5 miles

Two points 3.01-4 miles

Three points 2.01-3 miles

Four points 1.01-2 miles

Five points Within one mile or inside the Urban Growth

Area/municipal boundary/urban cluster

¹⁰⁶Revised Code of Washington 79A.15.060 (5)(b)

Appendix A: Species and Communities with Special Status

Species, Community, or Habitat Type

List each species, community, or habitat type with special status that can be found **on the property or in the work site.**

Occurrence

For special status <u>animal</u> species, indicate whether the occurrence of the species on the property or in the work site is "breeding, feeding, migrating, resting, perching, roosting, wintering, rearing, spawning, year-round resident, individual occurrence, future recovery area, or unknown."

For special status <u>plant</u> species, communities, or habitat types, indicate whether the species, communities, or habitat types are present, part of a future recovery area, or unknown in the occurrence column.

Status and Source

Indicate the status of the species and the source used for the information. A source must be included for each species listed. The following may provide federal and state status and source information:

Federally Listed Species

 <u>Resident fish and wildlife</u>, Endangered Species Office, U.S. Fish and Wildlife Service, Lacey, (360) 753-9440 <u>Pacific salmon species</u>, National Marine Fisheries Service West Coast Regional Office, (503) 230-5400

State Listed Species and Candidate Species

 Species of Concern Section, Washington Department of Fish and Wildlife, (360) 902-2515

Priority Habitats and Species

 <u>Priority Habitat and Species Program</u>, Washington Department of Fish and Wildlife, (360) 902-2543

State Listed Plant Species and Communities

Natural Heritage Program, Recommended Guidance for Providing Natural
 Heritage Data, Washington Department of Natural Resources, (360) 902-1667

Other Sources

If species information came from a source other than the sources above (such as a consultant or local biologist), please include reference information on the form.

Federal Status

FE	Endangered
FT	Threatened

FP Proposed for threatened or endangered

FC Candidate for listing status review

FSC Species of concern

State Status

SE	State endangered
ST	State threatened
SS	State sensitive

SC Candidate for listing status review

PS Priority species, non-listed but vulnerable

PH Priority habitat

P1, P2, P3 Priority 1, Priority 2, and Priority 3 (plants)

Property or Work Site

For each species listed, indicate the property or work sites where each species occurs. Work sites may be identified by either a geographic boundary or by an ecologic function, such as habitat type or topography (riparian area, hillside, etc.). For landscape level projects, indicate which species occur within each of the identified work sites.

Example Table-Species and Communities with Special Status

Species, Community or Habitat Type	Occurrence	Status	Source	Property or Work Site: Indicate All That Apply
Douglas Fir/Western Hemlock/Sword Fern Community	Present	P 2	Washington Natural Heritage Program	Property A and B, work site 1
Brown Pelican	Foraging, resting	FE, SE	Priority Habitat and Species Program	Property A and C, work site 1
Thompson's Clover	Unknown	P 2	Washington Natural Heritage Program	Property A, B, and C, work site 1
Chinook Salmon	Rearing	FE	National Marine Fisheries Service; SSHIAP*	Property A, C, and E, work site 1
Western Pond Turtle	Year-round resident	FSC, SE	U.S. Fish and Wildlife Service; John Smith field survey April 2010	Property D and E, work site 2
Riparian Area	Present	PH	Priority Habitat and Species Program	All properties, all work sites

^{*}SSHIAP=Salmon and Steelhead Habitat Inventory and Assessment Program (Northwest Indian Fisheries Commission and Washington Department of Fish and Wildlife)

A downloadable <u>table</u> is available on the RCO website.